

## ARMY SCIENCE BOARD **CANDIDATE APPLICATION**

PERSONAL DATA				DATE:			
Name:(Last) (First)			(Midd	lle Initial)	(Social Security Number)		
Home Address:							
Home tel:		fax:		_ email:			
Date of Birth:		Place of Birth:			Ge	nder: M / F	
Other names us	ed (nickname(s), m	aiden name, etc.)		<del></del>			
Ret military or	civil servant: (Circl	e; provide inclusive ser	rvice dates (1	mo/yr) & highest	rank/rating:	)	
Race: (circle on	ne): White, Black,	Asian, Native Hawaii	an or other I	Pacific Islander,	Alaska Native or America	n Indian	
Ethnicity: check	k if you are Hispani	c or Latino		Citize	enship:		
CURRENT	EMPLOYMEN	NT					
Position and/or	Title:						
Name of Organ	ization:						
Business Addre	ess:						
Work tel:		fax:		email:			
Type of Organi	zation (circle one):	Private Sector Aca	demia Go	vernment FFR	DC Other:		
EDUCATIO	<b>N</b> : Your Primary	Discipline (circle one)	: Engineeri	ing Science	Non-Science Math	nematics	
Degree	M	ajor	Sem Hrs		Institution	Mo/Yr	
Membership		ttee to consider.		•	er documents you wo	uld like the	
Have you a se	ecurity clearance?_	If 'yes', what leve	l and date of	latest SSBI:			
	Please sub	mit a photo with this	form, 2"x3	" or larger (larg	ger and color preferred).		

Page 1 of 3 Revised May 2001

COMPLETE EACH SECTION						
(unless an attached resume or c.v. supplies the information)						
PROFESSIONAL EXPERIENCE:						
MEMBERSHIP with or on FEDERAL ADVISORY BOARDS, COMMITTEES, or COUNCILS (DISCLOSURE IS MANDATORY):						
(DISCLOSURE IS MANDATORY):						
MEMBERSHIP ON OTHER BOARDS, COMMITTEES, SCIENTIFIC/PROFESSIONAL SOCIETIES:						
AWARDS AND HONORS:						

Revised May 2001 Page 2 of 3

## AREAS OF EXPERTISE Please identify NO MORE then 8 fields that best describe your background (unless an attached resume or curriculum vitae supplies the information)

Accounting	Acoustics	Acquisition	Advanced Composites
Advanced Conventional	Aerodynamic Engineer	Aerospace Vehicle Design	Air Defense
Weapons			
Aircraft Computing	Ammo	Antennas	Anti-Terrorism & High-Tech
Applied Electromagnetic	Artificial Intelligence	Artillery	Automatic Target Recognition
Aviation	Ballistic Missile Discrimination	Battlefield Management	Biology
Biomedical Engineering	C3I	Change Management	Chemical Engineering
Chemistry	Civil Engineer	Clearance Operations	Combat Analysis
Combat Development	Combat Support Systems	Command and Control	Communications
Computational Methods	Computer Data Processing	Computer Sciences	Computer Security
Computer Software Systems	Countermeasures	Critical Technology	Data and Knowledge Based Systems
Data Processing	Defense Analysis	Development	Direct Energy Conversions
Economics	Education	Education Admin	Electrical Engineering
Elecrtrochemistry	Electrogasdynamics	Electromagnetic	Electronic Warfare
Electronics	Embedded Training	Engineering	Engineering Accreditation
Engineering Education	Environment	Environmental Investigation	Environmental Restoration
Environmental Science	Failure Analysis	Feasibility Studies	Field Artillery Weapons
Fire Control	Fluid Mechanics	Force Structure	Fusion Systems
Geology	Ground Vehicle Survivability	Health Care	Helicopter Systems
History	History-Military	Human Factor Engineer	Human Physiology
Human Resource Management	Imaging and Targeting Technology	Industrial Effectiveness	Industrial Engineer
Industrial Management	Information System Life cycle	Information Systems	Infrared
Integrated Circuits Device Modeling	Intelligence Activities	Intelligence Interpretation	IR Optics
Joint Operations	Joint Planning	Labor	Labor Relations
Lasers	Law	Leadership	Logistics
Low Intensity Conflict	Low Speed Aerodynamics	Management	Magetohydrodynamics
Manpower and Personnel Planning	Manufacturing	Manufacturing Science	Materials Science
Mathematics	Mechanical Engineer	Medical	Medical Electronics
Microbiology	Microprocessors	Microwave	Microwave-Optical Interactions
Military Operations Research	Military Theory	Missile Defense	Missile Guidance
Missiles	Missiles (Air and Ground)	Mission Analysis	Models-Sociology
Munitions	National Security	Noise Theory	Nuclear Engineering
Nuclear Physics	Nuclear Physicists	Operations Analysis	Operation Research
Optics	Optoelectronic Devices	Orthopedic Surgery	Personnel Management
Petroleum Engineering	Pharmacology	Philosophy	Physical Chemistry
Physical Education	Physics	Physiology	Plasma Physics
Political Science	Precision Pointing	Procurement	Production & Manufacturing Logistics
Professional Ethics	Psychology	Public Policy	R&D Management
Radar Design	Real-Time Systems	Reconnaissance	Remedial Design
Remote Systems	Research	Research and Development	Research Administration
Research Management	Robotics	Safety	Satellite Sensor Systems
SDI	Signal Processing	Signals Intelligence	Simulation
Social Science	Soldier System	Space	Space Activities
Space Technology	Statistics	Strategic Missiles and Aircraft	Strategic Planning
Strategic Space Surveillance	Structural Dynamics	Structural Engineering	Surveillance
System Design and Development	System Effectiveness	Systems and Control Engineer	System Analysis
Tactical and Operation C3I	Tactical Communications	Tactical Warfare	Technology Assessment
Test and Evaluation	Toxicology	TQM	Training Training
Unexplored Ordnance	Vibration Analysis	Weapons Systems	
Unexplored Ordination	pribration Analysis	I Ivveapons Systems	1 1